E. Model 123

Model		Rim	Summer tires Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size	
Sedans and	coupes stand	ard version			
123.020 123.023 123.026 ¹)		5.40	175 R 14 88 S	175 R 14	
123.026 ²)		5 1/2 J x 14 H2	175 R 14 88 H	88 Q M + S	
123.026 ³) 123.030 123.043 123.053	123.033 123.050	6 J x 14 H2	195/70 R 14 90 H ⁸)	195/70 R 14 90 Q M + S ⁸) or 195/70 R 14 90 T M + S	
123.120 123.126	123.123 123.130	5 1/2 J x 14 H2	175 R 14 88 S	175 R 14 88 Q M + S	
123.130 ⁴) 123.150 ⁴)	9		195/70 R 14 90 H ⁸)	195/70 R 14 90 Q M + S ⁸)	
123.130 ⁵) 123.150 ⁵)	123.133 ⁶) 123.153 ⁷)	6 J x 14 H2	195/70 R 14 90 S ⁸)	or 195/70 R 14 90 T M + S	
123.220		F 1/2 . 14 ! 2	175 R 14 88 S	175 R 14	
123.223		5 1/2 J x 14 H2	175 R 14 88 H	88 Q M + S	
123,243		6 J x 14 H2	195/70 R 14 90 H	195/70 R 14 90 Q	
123.243 ⁹)			195/70 R 14 90 S	or 195/70 R 14 90 T M + S	

Valid for vehicles starting begin of production up to August 1979 with engine output 95 kW/129 HP.
 Valid for vehicles starting September 1979 to August 1981 with engine output 103 kW/140 HP.
 Valid for vehicles starting September 1981.

^{4) (}USA) 1979

^{5) (}USA) 1980

^{6) (}J) (USA)

^{7) (}USA)

^{*)} Tires of production up to 1979 carry load capacity code number 89.

⁹⁾ S

Model		Rim	Summer tires Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
Sedans and	l coupes specia	al version with 15" w	heels for countries with poor roa	d conditions (higher vehicle level)
123.02 123.04 123.1	123.03 123.05 123.2	5 1/2 J x 15 H 2	185 R 15 93 H	185 R 15 93 Q M + S
Special sed	ans with high	er permissible rear ax	le load 1160–1200 kg ¹⁾	
123.02 123.22	123.03	6 J x 14 H 2	195/70 R 14 90 H ⁷⁾	195/70 R 14 90 Q M + S ⁷⁾
123.1			195/70 R 14 90 S ⁷⁾	195/70 R 14 90 T M + S
Sedans Ion	g			
123.028 123.132	123.125	5 1/2 J x 15 H 2	185 R 15 93 H	185 R 15 93 Q M + S
T-sedans st	andard versio	n with normal addition	onal load (permissible rear axle lo	oad 1150/1155 kg or 1195/1200 kg
123.083 123.190 123.280	123.183 123.193		195/70 R 14 90 S ³⁾	195/70 R 14 90 Q M + S ³⁾ or
123.086 123.283	123.093	6 J x 14 H 2	195/70 Ř 14 90 H ³⁾	195/70 R 14 90 T M + S
T-sedans sp	pecial version			1295/1300 kg) r countries with poor road condition
123.083 123.093 ⁴⁾ 123.183 123.193 123.283	123.086 123.190 123.280	5 1/2 J x 15 H 2	185 R 15 93 H ⁵⁾	185 R 15 93 Q M + S

Special vehicles (special body): ambulances,	ambulances long, f	funeral coaches,	funeral coaches ion	g, special trans-
portation vehicles ⁶⁾				

123.000 123.007 123.103 123.200	123.003 123.102 123.105	5 1/2 J x 15 H 2	185 R 15 93 H ⁵⁾	185 R 15 93 Q M + S
------------------------------------------	-------------------------------	------------------	--------------------------------	------------------------

The max. permissible axle loads for the individual models are each shown in vehicle documents or on type rating plate.

Vehicles with permissible rear axle load 1150/1155 kg up to January 1980, 1195/1200 kg starting Febrary 1980.

On vehicles with permissible rear axle load 1150/1155 kg, tires with load capacity code number 89 are also valid.

Not available as special version with higher additional load.

Up to August 1978 tube-type tires were mounted on sedans special version with 15" wheels for countries with poor road conditions, sedans long, T-sedans with higher additional load, as well as special vehicles (special body).

Also applies to vehicles for special purposes, e.g. for cleaning rails.

Tires of production up to 1979 carry the load capacity code number 89.

Possible conversions

Prior to conversion, pay attention to national laws and regulations!

Model		Rim	Summer tires Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
123.026 ¹⁾ 123.223		0.1.14.11.02)	195/70 R 14 90 H ³⁾	195/70 R 14 90 Q M + S ³⁾
123.020 123.1	123.023 123.220	6 J x 14 H 2 ²⁾	195/70 R 14 90 S ³⁾	or 195/70 R 14 90 T M + S

F. Model 126

126.021			195/70 R 14	405 /70 D 44
			89 H	195/70 R 14
126.022	126.023		195/70 VR 14	or 195/70 R 14 90 T M + S
126.120 ¹⁾			195/70 R 14 90 S	
126.032	126.033			205/70 R 14
126.033 ²) 126.037	126.036 126.043	6 1/2 J x 14 H 2	205/70 VR 14	93 Q M + S
126.043 ²)	126.044			205/70 R 14
126.033 ³)	126.043 ³)		205/70 R 14 93 H	

^{1) (}J (USA)

¹⁾ Standard starting September 1981.
2) Do not use standard rims 5 1/2 J x 14 H 2.
3) Tires of production up to 1979 carry load capacity code number 89.

²) S 1983

³⁾ AUS J S 1982 USA

⁴⁾ Tires of production up to 1979 carry the load capacity code number 89.